

D25
119

Petro Plastics Company, Inc.

RECEIVED
MAR 6 1975
GROUP 280

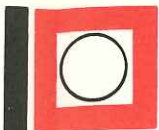


CUSTOM
EXTRUSIONS



MATERIALS

- ABS Materials
- Acrylics
- Cellulose Acetate
- Cellulose Acetate Butyrate
- Cellulose Propionate
- Ethyl Cellulose
- Polycarbonates
- Polyethylenes
Low Density
Medium Density
High Density
Copolymers — Flexible
- Polypropylene
- Polyurethanes
Polyether
Polyester
- Styrenes
General Purpose
Medium Impact
High Impact
- Surlyn
- Vinyls
Flexible
Rigid



PETRO PLASTICS COMPANY, INC. 450 SOUTH AVE., GARWOOD, N. J. 07027

(201) 789-1200

Gentlemen:

Thank you for inquiring about our extruded plastic products. Attached is our catalog illustrating a few of the extrusions that we have produced.

In addition to the items shown, we offer a complete tubing and profile extrusion service. This, or any catalog, can only scratch the surface of twenty five years of custom extrusion experience.

Please submit your specifications of any extruded product you now use or contemplate for our prompt quotation. A quotation request form is enclosed for your convenience.

We also offer a complete flexible container program through our affiliate, Petro Packaging Company. Just return the enclosed reply card for our catalog and free samples.

Very truly yours,

PETRO PLASTICS CO., INC.

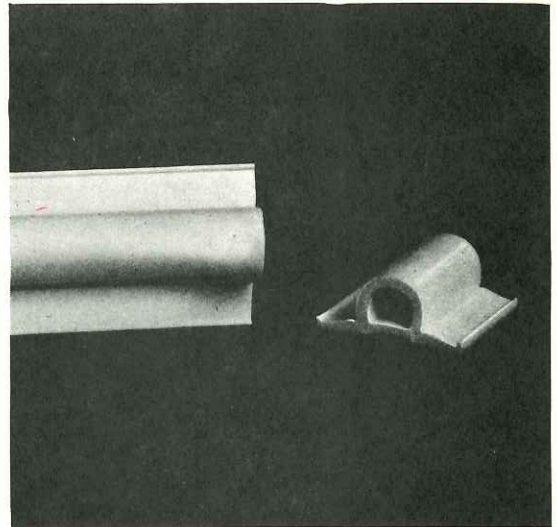
Al Price

Al Price
Sales Manager



News from Petro Plastics Company, Inc.

DOCK BOAT BUMPER PROVIDES MAXIMUM PROTECTION



GARWOOD, NEW JERSEY - Petro Plastic has developed a heavy vinyl extruded dock bumper that offers maximum protection and excellent weatherability. Extruded from PVC, this 2-1/4" wide by 3/4" high extrusion can be designed in any color for easy offshore identification. It offers excellent stability in extreme weather conditions. It is oil/grease resistant and fire resistant. There is no tension cracking and laboratory flex tests have found PVC to be serviceable even after 3 million flexures. Abrasion resistance is equal or superior to that of rubber, and it is compounded to resist ozone and sunlight which deteriorate rubber. It is easily attached to any dock, piller-bouy or the side of a boat by using the heavy gauge brim.

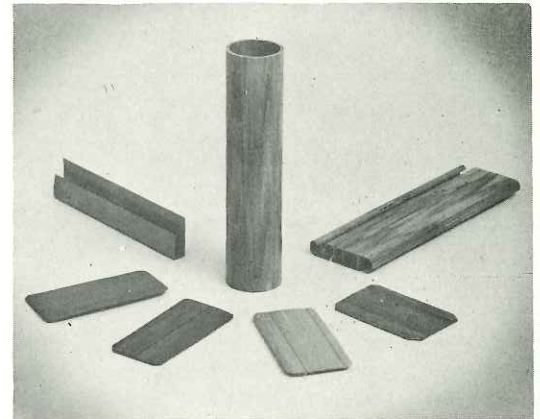
For additional information, contact A. Price, PETRO PLASTICS COMPANY, INC., 450 South Avenue, Garwood, New Jersey 07027. Or telephone (201) 789-1200.

News from Petro Plastics Company, Inc.

UNIQUE RIGID VINYL WOOD GRAIN

EXTRUSION TECHNIQUE DEVELOPED

Wood Grains plus Green Italian Marble
Extrusion Capability Perfected
By Petro Plastics



GARWOOD, N.J. - Petro Plastic Company has developed a unique technique for extruding rigid vinyl in mahogany, walnut and Douglas wood grains plus a green marble texture. Unlike coatings or surface laminates that wear or peel off, Petro Plastic impregnates the wood grain or marble finish throughout the strip, tubing, rod or profile to yield a third dimensional deep grain texture. This new technique of extruding rigid vinyl offers many distinct advantages never before possible.

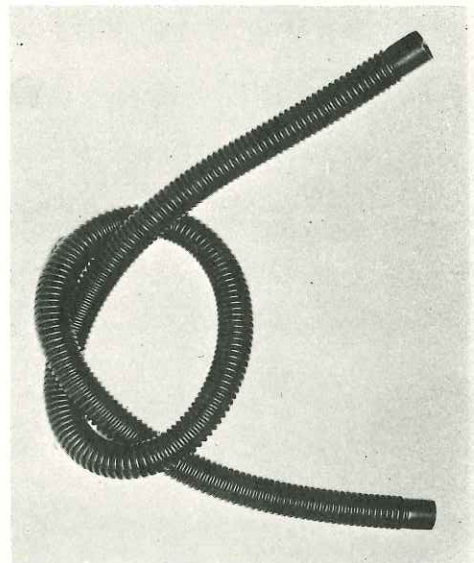
The stripping, tubing, rods or profiles offer excellent chemical resistance plus excellent electrical properties, making them ideal for insulating applications. The structural strength is high coupled with outstanding impact resistance. They can be nailed, drilled, punched or machined. Weatherability is excellent allowing the designer freedom of both indoor and outdoor applications including furniture, wall coverings, building specialties, "buss" bars, fencing, etc.

For additional information, contact A. Price, PETRO PLASTIC COMPANY, INC.
450 South Avenue, Garwood, New Jersey 07027. Or telephone (201) 789-1200.

News from Petro Plastics Company, Inc.

NEW FLEXIBLE SUMP PUMP HOSE OFFERED BY PETRO PLASTICS

GARWOOD, NEW JERSEY - Petro Plastics has designed and developed a new sump-pump hose for the do-it-yourself market. Unlike semi-ridged tubing, this hose is convoluted to offer maximum flexibility in bending, twisting and turning, which also eliminates the need for elbows. It is $1\frac{1}{4}$ " piping and is available in 24 foot lengths, cuffed at 6 foot intervals. Extruded of black polyethylene, it will not rot, rust, corrode or mildew. It is available packaged for rack display, loose carton packed or can be private label packaged upon request. A universal adapter to fit all pumps, plus clamps are also available.



Suggested retail price is \$5.00 for the 24 feet.

For additional information contact Al Price, PETRO PLASTICS CO., INC., 450 South Road, Garwood, New Jersey 07207 or telephone: (201) 789-1200.

m.s.d. advertising agency incorporated

1111 PAULISON AVENUE • CLIFTON, NEW JERSEY 07013 • 201-548-4600

Petro Plastics Co. Inc.

450 SOUTH AVENUE
GARWOOD, N. J. 07027
201-789-1200

QUOTATION REQUEST FORM

Reference No. _____

This form is provided to enable us to assist you in selecting a plastic extruded part. All information, blueprints or samples submitted, will be used and kept in the strictest confidence.

☐ TUBING

☐ ROD

☐ SHAPE OR PROFILE

DIMENSIONS: _____ QUANTITY: _____

I.D. _____ O.D. _____ WALL _____ LENGTH _____

TOLERANCES: _____ PUT UP: _____

COLOR: _____ PACKAGING: _____

MATERIAL: _____ ☐ Transparent ☐ Translucent ☐ Opaque

FINISH: ☐ Glossy ☐ Satin ☐ Matte ☐ Other: _____

OTHER REQUIREMENTS

CHEMICAL: Exposed to _____

ELECTRICAL: Exposed to _____

TEMPERATURE: Exposed to _____

ENVIRONMENT: Exposed to _____

☐ Blueprint enclosed, ☐ will be sent ☐ Sample enclosed, ☐ will be sent

SKETCH

END USE

Name _____ Title _____

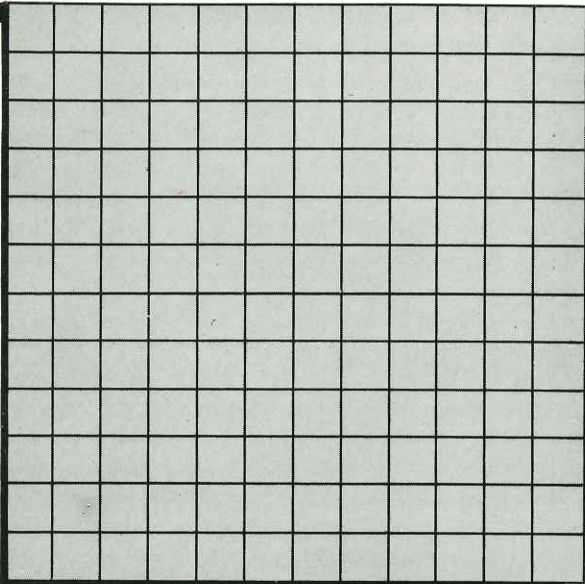
Company _____

Address _____ ☐ Home Telephone _____

City/State _____ ☐ Business Zip Code _____

USE REVERSE SIDE FOR ADDITIONAL SPACE

**IF YOU CAN DRAW THE
PLASTIC EXTRUSION YOU NEED...**



**chances are
we can make it!**

We can talk shapes, dies, skill, etc., and still not convince you that we should be your extrusion supplier. But if you give us a reasonably close sketch of the extrusion you need and supply the other information requested, we'll give you an answer by phone and how much it will cost.

MATERIAL: _____ COLOR: _____

TOLERANCES: _____

QUANTITY: _____ ☐ New Item ☐ Existing Item

450 South Ave.
Garwood, N. J. 07027
(201) 789-1200



Petro Plastics Company, Inc.



Petro Plastics Company, Inc.

450 South Avenue • Garwood, New Jersey 07027 • (201) 789-1200



Petro Plastics Company, Inc.

450 South Avenue • Garwood, New Jersey 07027 • (201) 789-1200

RECEIVED
MAR 6 1975
GROUP 200

RECEIVED IN PATENT OFFICE
2/11/75